Refine Search

Search Results -

| Terms | Documents |
|---|-----------|
| (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$)and (automati\$ near5 (determin\$ or select\$)) | 0 |

| Database: | US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins | | |
|-----------|--|---|---------------|
| Search: | L24 | | Refine Search |
| | Recall Text Clear | - | Interrupt |

Search History

DATE: Monday, September 19, 2005 Printable Copy Create Case

| Set Name Query side by side DB=TDBD; PLUR=YES; OP=ADJ | Hit Set Count Presult set |
|--|---------------------------|
| (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) an (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (mo L24 or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$) and (automati\$ near5 (determin\$ or select\$)) DB=DWPI; PLUR=YES; OP=ADJ | dif\$ |
| (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) an (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (module\$) or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$) and (automati\$ near5 (determin\$ or select\$)) DB=JPAB; PLUR=YES; OP=ADJ | dif\$ |

| <u>L22</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$)and (automati\$ near5 (determin\$ or select\$)) | 0 | <u>L22</u> |
|------------|--|--------|------------|
| DB= | =EPAB; PLUR=YES; OP=ADJ | | |
| <u>L21</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$)and (automati\$ near5 (determin\$ or select\$)) | 0 | <u>L21</u> |
| DB= | =USPT; PLUR=YES; OP=ADJ | | |
| <u>L20</u> | 717/151,169,170,171,172.ccls. | 623 | <u>L20</u> |
| <u>L19</u> | L18 and (automati\$ near5 (determin\$ or select\$)) | . 16 | <u>L19</u> |
| <u>L18</u> | L17 and (insert\$ or instal\$) and (replac\$ near4 source\$) | 56 | <u>L18</u> |
| <u>L17</u> | L16 and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) | 1184 | <u>L17</u> |
| <u>L16</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) | 106286 | <u>L16</u> |
| <u>L15</u> | ll and (register\$ or variabl\$) | 1 | <u>L15</u> |
| <u>L14</u> | 11 and (cpu or process\$ or centrail\$) and (memory\$ or read-only\$ or rom\$) and register\$ | 0 | <u>L14</u> |
| <u>L13</u> | 11 and (cpu or process\$ or centrail\$) and (memory\$ or read-only\$ or rom\$) register\$ | 0 | <u>L13</u> |
| <u>L12</u> | 11 and (minim\$ or optimi\$) | 1 | <u>L12</u> |
| <u>L11</u> | 11 and (band\$ or laten\$ or error\$ or laod\$ or protocol\$) | 1 | <u>L11</u> |
| <u>L10</u> | 11 and (trans\$ or channel\$ Or wan\$ or lan\$) | 1 | <u>L10</u> |
| <u>L9</u> | 11 and (transm\$ or channel\$ Or wan\$ or lan\$) | 1 | <u>L9</u> |
| <u>L8</u> | 11 and performan\$ | 1 | <u>L8</u> |
| <u>L7</u> | L6 and (transfer\$ or distribut\$) | 1 | <u>L7</u> |
| <u>L6</u> | 11 and (set-period\$ or set\$ or period\$) | 1 | <u>L6</u> |
| <u>L5</u> | 11 and tim\$ | 1 | <u>L5</u> |
| <u>L4</u> | 11 and (statis\$ or number or numeric\$) | 1 | <u>L4</u> |
| <u>L3</u> | L2 and (updat\$ or upgrad\$) | 1 | <u>L3</u> |
| <u>L2</u> | L1 and (modif\$ or alter or replac\$ or insert\$ or chang\$ or edit\$) | 1 | <u>L2</u> |
| <u>L1</u> | 5724556.pn. | 1 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents | |
|-----------------|-----------|--|
| (709/201).CCLS. | 1244 | |

Database:

Database:

US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L27

Refine Search

Recall Text

Glear

Interrupt

Search History

DATE: Monday, September 19, 2005 Printable Copy Create Case

| Set Name side by side | Query | Hit Count | Set Name result set |
|--------------------------------|---|--------------|------------------------------|
| DB= | =USPT; PLUR=YES; OP=ADJ | | |
| <u>L27</u> | 709/201.CCLS. | 1244 | <u>L27</u> |
| <u>L26</u> | 718/106.CCLS. | 366 | <u>L26</u> |
| <u>L25</u> | 717/107,108,104,130.CCLS. | 655 | <u>L25</u> |
| DB= | =TDBD; PLUR=YES; OP=ADJ | | |
| <u>L24</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$)and (automati\$ near5 (determin\$ or select\$)) | 0 | <u>L24</u> |
| DB= | =DWPI; PLUR=YES; OP=ADJ | | |
| <u>L23</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$)and (automati\$ near5 (determin\$ or | 0 | <u>L23</u> |

| | select\$)) | | |
|------------|--|--------|------------|
| DB= | =JPAB; PLUR=YES; OP=ADJ | | |
| <u>L22</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$)and (automati\$ near5 (determin\$ or select\$)) | 0 | <u>L22</u> |
| DB= | =EPAB; PLUR=YES; OP=ADJ | | |
| <u>L21</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) and (insert\$ or instal\$) and (replac\$ near4 source\$) and (automati\$ near5 (determin\$ or select\$)) | 0 | <u>L21</u> |
| DB= | =USPT; PLUR=YES; OP=ADJ | | |
| <u>L20</u> | 717/151,169,170,171,172.ccls. | 623 | <u>L20</u> |
| <u>L19</u> | L18 and (automati\$ near5 (determin\$ or select\$)) | 16 | <u>L19</u> |
| <u>L18</u> | L17 and (insert\$ or instal\$) and (replac\$ near4 source\$) | 56 | <u>L18</u> |
| <u>L17</u> | L16 and (modif\$ or chang\$ or alter) near4 (source near4 (program\$ or code\$)) | 1184 | <u>L17</u> |
| <u>L16</u> | (partition\$ or divid\$ or separat\$ or module\$) and (subprogram\$ or step\$) and (instruction\$ or command\$) and execut\$ and (distribut\$ or transf\$) | 106286 | <u>L16</u> |
| <u>L15</u> | 11 and (register\$ or variabl\$) | 1 | <u>L15</u> |
| <u>L14</u> | 11 and (cpu or process\$ or centrail\$) and (memory\$ or read-only\$ or rom\$) and register\$ | 0 | <u>L14</u> |
| <u>L13</u> | 11 and (cpu or process\$ or centrail\$) and (memory\$ or read-only\$ or rom\$) register\$ | 0 | <u>L13</u> |
| <u>L12</u> | 11 and (minim\$ or optimi\$) | 1 | <u>L12</u> |
| <u>L11</u> | 11 and (band\$ or laten\$ or error\$ or laod\$ or protocol\$) | 1 | <u>L11</u> |
| <u>L10</u> | 11 and (trans\$ or channel\$ Or wan\$ or lan\$) | 1 | <u>L10</u> |
| <u>L9</u> | 11 and (transm\$ or channel\$ Or wan\$ or lan\$) | 1 | <u>L9</u> |
| <u>L8</u> | 11 and performan\$ | 1 | <u>L8</u> |
| <u>L7</u> | L6 and (transfer\$ or distribut\$) | 1 | <u>L7</u> |
| <u>L6</u> | 11 and (set-period\$ or set\$ or period\$) | 1 | <u>L6</u> |
| <u>L5</u> | 11 and tim\$ | 1 | <u>L5</u> |
| <u>L4</u> | 11 and (statis\$ or number or numeric\$) | 1 | <u>L4</u> |
| <u>L3</u> | L2 and (updat\$ or upgrad\$) | 1 | <u>L3</u> |
| <u>L2</u> | L1 and (modif\$ or alter or replac\$ or insert\$ or chang\$ or edit\$) | 1 | <u>L2</u> |
| <u>L1</u> | 5724556.pn. | 1 | <u>L1</u> |

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

partition and computer program and subprogram and execute



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Four 95,9!

Relevance scale

partition and computer program and subprogram and execute and distribute and compile and modify

161,64

i

Sort results by

Results 1 - 20 of 200

Terms used

relevance

Save results to a Binder 2 Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 An implementation supporting distributed execution of partitioned ada programs R. Jha, G. Eisenhauer, J. M. Kamrad, D. Cornhill January 1989 ACM SIGAda Ada Letters, Volume IX Issue 1

Full text available: pdf(823.78 KB)

Additional Information: full citation, abstract, citings, index terms

This paper describes the implementation of a novel paradigm for building distributed application software in Ada. The entire application is written as a single program, which is partitioned for distributed execution after its design. The partitioning is expressed in a separate notation called the Ada Program Partitioning Language (APPL). A modified compilation system accepts an Ada program and an APPL specification for it as input, to produce a separate executable image for each node. The ...

Secure program partitioning

Steve Zdancewic, Lantian Zheng, Nathaniel Nystrom, Andrew C. Myers August 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 3

Full text available: pdf(497.12 KB) Additional Information: full citation, abstract, references, index terms

This paper presents secure program partitioning, a language-based technique for protecting confidential data during computation in distributed systems containing mutually untrusted hosts. Confidentiality and integrity policies can be expressed by annotating programs with security types that constrain information flow; these programs can then be partitioned automatically to run securely on heterogeneously trusted hosts. The resulting communicating subprograms collectively implement the original p ...

8



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((partition and computer and program and disribute)<in>metadata)"

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((partition and computer and program and disribute)<in>metadata)

>>

Check to search only within this results set

Display Format: @ Citation @ Citation & Abstract

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

No results were found.

IEE CNF

IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STO IEEE Standard

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

indexed by